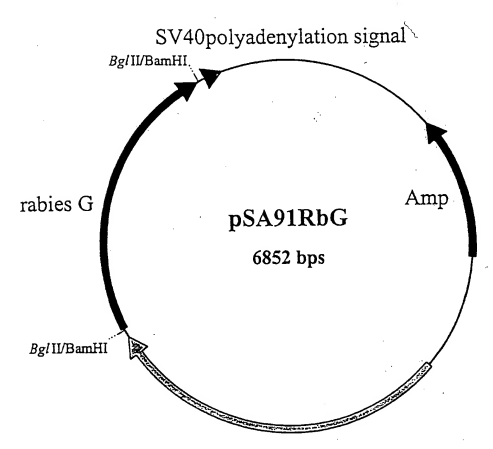
FEB 2 0 2004 Figure 1

Map of pSA91RbG showing the BglII fragment encoding the rabies G protein cloned into the BamHI site of pSA91.



HCMV promotor/enhancer/intronA



FIG. 4

Optimisation of the yield of MLV particles pseudotyped with rabies G protein by reducing the amount of pSA91RbG used.

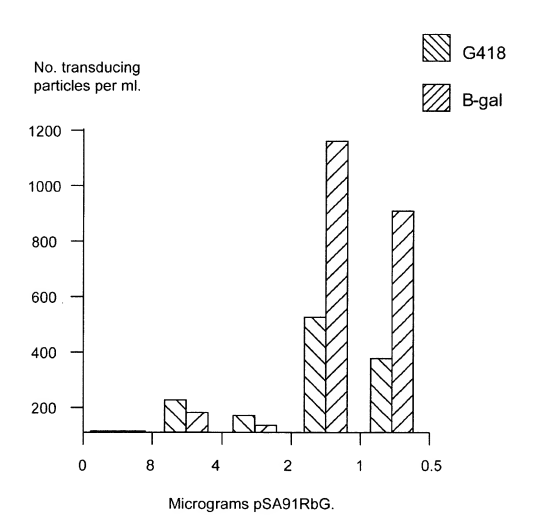




FIG.5

Comparison of the effect of reducing the relative amount of envelope used to produce pseudotyped EIAV particles on the resulting titre.

